

**Amendments to the Claims**

This listing will replace all prior versions and listings of claims in the application:

1. (Currently amended) A ~~controller for use with a fabric grooming device, comprising:~~

a housing having a steam generator, a fluid reservoir, a heating plate, and a controller therein;

wherein the controller has

a plurality of input selectors;

a plurality of output indicators;

a digital display panel for displaying scrolled text and segmented text;

a steam selector that is operatively connected to the a steam generator to provide selective manipulation of steam generation levels; and

an impact sensor that automatically deactivates the fabric grooming device in response to sensory input ascertained as a consequence of the fabric grooming device being dropped,

wherein each of said plurality of input selectors, said plurality of output indicators and said digital display panel are incorporated on an interactive user interface,

wherein said interactive user interface is operatively connected to a microprocessor,

wherein said interactive user interface is integrated onto the a handle of the fabric grooming device,

wherein at least one of said plurality of input selectors is a temperature setting selector, and

wherein at least another one of said plurality of input selectors is a fabric setting selector,

wherein each of said plurality of input selectors have an image or symbol associated therewith for identifying the function and/or operation corresponding thereto;

wherein at least one of said plurality of input  
selectors is a touch-sensitive LED panel, and

wherein at least one of said plurality of output  
selectors is a touch-sensitive LED panel.

2. through 14. (Canceled).

15. (Currently amended) The device controller of claim 1,  
wherein said microprocessor is operatively connected to a sound  
generator, one or more sensors, and/or a heater.

16. (Currently amended) The device controller of claim 15,  
wherein said microprocessor is also operatively connected to a  
timer.

17. (Currently amended) The device controller of claim 16,  
wherein said microprocessor is operatively connected to a  
vibrator.

18. (Currently amended) A controller for a fabric grooming  
device comprising:

a housing having a steam generator, a fluid reservoir, a  
heating plate, and a controller therein;

wherein the controller has

a digital touch-sensitive LED display panel having a  
segmented LCD display suitable for displaying segmented text and a  
scrolling LCD display suitable for displaying scrolling text;

a microprocessor operatively connected with said  
digital display panel;

a plurality of input selectors; and  
a plurality of output selectors,

a steam selector that is operatively connected to the a steam generator to provide selective manipulation of steam generation levels; and

an impact sensor that automatically deactivates the fabric grooming device in response to sensory input ascertained as a consequence of the fabric grooming device being dropped,

wherein each of said plurality of input selectors, said plurality of output indicators and said digital display panel are incorporated on an interactive user interface,

wherein said interactive user interface and/or said microprocessor are operatively connected to any of a variety of operational features of said fabric grooming device to facilitate interactive operational control thereof, and

wherein said interactive user interface is integrated onto the a handle of the fabric grooming device.

19. (Currently amended) A fabric grooming device controller operatively associated with a fabric grooming device comprising:

a housing having a steam generator, a fluid reservoir, a heating plate, and a controller therein;

wherein the controller has

a digital touch-sensitive LED display panel having a segmented LCD display suitable for displaying segmented text and a scrolling LCD display suitable for displaying scrolling text; and

a steam selector that is operatively connected to the a steam generator to provide selective manipulation of steam generation levels; and

an impact sensor that automatically deactivates the fabric grooming device in response to sensory input ascertained as a consequence of the fabric grooming device being dropped,

wherein said digital display panel and said steam selector are incorporated on an interactive user interface,

wherein said interactive user interface provides

interactive communication between a user and the fabric grooming device;

wherein said interactive user interface is operatively connected with a microprocessor and one or more sensors, a sound generator, and a heater, and

wherein said interface is integrated onto the a handle of the fabric grooming device.

20. (Currently amended) A fabric grooming device user interface associated with a control for a fabric grooming device,  
the user interface comprising:

a housing having a steam generator, a fluid reservoir, a heating plate, and a controller therein;

wherein the controller has

a plurality of input selectors for inputting user instruction, wherein at least one of said plurality of input selectors is a touch sensitive panel;

a plurality of output indicators for outputting operational information;

a microprocessor operatively connected to said plurality of input selectors and said plurality of output indicators, wherein said user interface is integrated onto the a handle of the fabric grooming device;

a segmented LCD a touch-sensitive LED display panel suitable for displaying segmented text;

a scrolling LCD display panel suitable for displaying scrolling text;

a steam selector that is operatively connected to the a steam generator to provide selective manipulation of steam generation levels; and

an impact sensor that automatically deactivates the fabric grooming device in response to sensory input ascertained as a consequence of the fabric grooming device being dropped.

21. through 87. (Cancelled).